

Abstract

The system and equipment which are performed without applying time and effort when dividing and saving data or presenting other men's inspection with data and the processed data of a basis in the equipment using a computer, those to whom operation is easy for and peruses simple data collection happily by other men's participation release a user from the solitary and simple work of health care administration including the conventional nutrition calculation adapting the systems and equipment which can take great pains and carry out and can acquire required data, and such technology, offer of the data acquisition processing display system which offers health information including nutrition information, deepens the knowledge to nutrition or health, is useful also for communication or subject with other men's participation, operation is also easy a system, uses it, and continues indefinitely happily.

It is data input in order to process and save the data which the data input person inputted or to show it to a visitor in the equipment using a computer or apparatus with a built-in computer, the system is programmed to perform these processing preservation sending simultaneously at the time of processing execution, data is seen depending on the case and it is processed into a pleasant picture etc. when applying to a health-care-administration system including nutrition calculation, meal data and movement data are inputted simply, influence on not only text but food, a nutrient state, quantity of motion, or those bodies is made into a humorous picture, and a calculation processing result is displayed on a screen, when enable the inspection of these processing data of each other by easy operation by two or more persons, give a sense of solidarity, strength and subject are offered for a sense of responsibility, communication is deepened and the collected data is processed and downloaded, creation of computer systems which sets simultaneously the data shown to the partner who gave inspection permission in the state which can be created, transmitted and received and which performs processing of these series by operation once, and saves time and effort.